For (F	m 9- eb. 19	831 a 51)		
				+
			•	i

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

Land Office	Las Cruces
Lease No	055264
11_:4	Jackson "B

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CHECK N	MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)
we/k we/k section 12 178	30	$\left\{\begin{array}{c} N \\ S \end{array}\right\}$ line and 660 ft. from $\left\{\begin{array}{c} E \\ S \end{array}\right\}$ line of sec. 14
(½ Sec. and Sec. No.) (Twp.)	(Rai	New Mexico
(Field)		indivision) (State or Territory)
The elevation of the derrick floor above sea	a level	is ft.
DE.	TAILS	S OF WORK
		S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, r important proposed work)
We desire approval to drill Junere Lakes and Lovington Sends. It the Lovington Send; perforate the sort found, we will perforate and the top of the salt. 7" will be sen pulled. 5" will be set to total	ackson le pri Lovin d free	weights, and lengths of proposed casings; indicate mudding jobs, or important proposed work) 21-B to approximately 3200 feet to open to drill through both of them; agton Sand and Frac. If the Lovington the Square Lakes Sand. 8-5/8" will to the Red Sand or approximately 2400 pth and comented with 100 sacks.
We desire approval to drill Junere Lakes and Lovington Sends. It the Lovington Send; perforate the sent found, we will perforate and the top of the salt. 7" will be sen pulled. 5" will be set to tot.	inckson inc	weights, and lengths of proposed casings; indicate mudding jobs, or important proposed work) 21-B to approximately 3200 feet to open to drill through both of them; agton Sand and Frac. If the Lovington the Square Lakes Sand. 8-5/8" vill to the Red Sand or approximately 2400 pth and comented with 100 sacks.
We desire approval to drill Junere Lakes and Lovington Sands. It the Lovington Sand; perforate the sort found, we will perforate and the top of the salt. 7" will be set to tot. I understand that this plan of work must receive approximate the salt. The sal	ackson ackson inckson incks	weights, and lengths of proposed casings; indicate mudding jobs, rimportant proposed work) 1 21-B to approximately 3200 feet to open to drill through both of them; agton Sand and Frac. If the Lovington the Square Lakes Sand. 8-5/8" will to the Red Sand or approximately 2400 pth and camented with 100 sacks.
We desire approval to drill Junere Lakes and Lovington Sends. It the Lovington Send; perforate the soot found, we will perforate and the top of the salt. 7" will be sen pulled. 5" will be set to tot.	ackson ackson inckson incks	weights, and lengths of proposed casings; indicate mudding jobs, rimportant proposed work) 1 21-B to approximately 3200 feet to open to drill through both of them; agton Sand and Frac. If the Lovington the Square Lakes Sand. 8-5/8" will to the Red Sand or approximately 2400 pth and commented with 100 sacks.

2 MOVERHMENT PRINTING OFFICE 16-8437-5